Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) An apparatus comprising:

an encoder to encode data in a first format from an input device into a string of data having a second format <u>supported by a server having an infrastructure</u>, the first and second formats being different; and

a packetizer coupled to the encoder to packetize <u>break</u> the string of data into packets no larger than maximum message size allowed by the infrastructure, the packets <u>having</u> at least one packet having a header, the header identifying the first format

a management layer coupled to the packetizer to process the packetized string of data using a processing function, the processing function being enabled or disabled using a configuration user interface, the management layer processing a received packet having data encoded in the second format—and

a decoder coupled to the management layer to decode the <u>a</u> received packet encoded in the second format back into the data having the first format.

- (original) The apparatus of claim 1 wherein the decoder comprises a detector to
 detect the second format and a converter to convert the string of data back into the data having
 the first format.
- (currently amended) The apparatus of claim 1 wherein the at least one packet is transmitted to a network the server supporting the second format.
- (currently amended) The apparatus of claim 3 wherein the network comprises infrastructure is an instant messaging (IM) infrastructure.
- (original) The apparatus of claim 1 wherein the second format is an American Standard Code of Information Interchange (ASCII) format.

Docket No: 042390.P10450 Page 2 of 17 TVN/tn

Appl. No. 09/822,735 Amdt. Dated November 18, 2008 Reply to Final Office Action of August 18, 2008

- (original) The apparatus of claim 1 wherein the data having the first format is ink input data.
- 7. (previously presented) The apparatus of claim 1 wherein the input device is one of a touch-screen, a digitizer, a tablet, and a mouse.
 - 8. (currently amended) An apparatus comprising:

an encoder to encode data in a first format from an input device into a string of data having a second format <u>supported by a server having an infrastructure</u>, the first and second formats being different:

a packetizer coupled to the encoder to packetize break the string of data into packets no larger than maximum message size allowed by the infrastructure, the packets having at least one packet having a header, the header identifying the first format; and a management layer coupled to the packetizer to process the packetized string of data using a processing function, the processing function being enabled or disabled using a configuration user interface.

- (previously presented) The apparatus of claim 8 wherein the processing function is one of a filtering, an interpolation, a smoothing, a data reduction, a compaction, a compression, an encryption, and a handwriting recognition.
- 10. (previously presented) The apparatus of claim 8 further comprising an interface layer coupled to the management layer to process the at least one packet into one of an instant messaging, a chat message, and an e-mail message.
 - 11. (currently amended) A method comprising:

encoding data in a first format from an input device into a string of data having a second format <u>supported by a server having an infrastructure</u>, the first and second formats being different;

Docket No: 042390.P10450 Page 3 of 17 TVN/tn

packetizing breaking the string of data into packets no larger than maximum message size allowed by the infrastructure, the packets having at least one packet having a header, the header identifying the first format;

processing the string of data using a processing function, the processing function being enabled or disabled using a configuration user interface, processing further comprising processing a received packet having data encoded in the second format; and decoding the a received packet encoded in the second format back into the data having the first format.

- (original) The method of claim 11 wherein the decoding comprises detecting the second format and converting the string of data into the data having the first format.
- (original) The method of claim 11 wherein the at least one packet is transmitted to a network the server supporting the second format.
- (currently amended) The method of claim 13 wherein the network comprises infrastructure is an instant messaging (IM) infrastructure.
- (original) The method of claim 11 wherein the second format is an American Standard Code of Information Interchange (ASCII) format.
- (original) The method of claim 11 wherein the data having the first format is ink input data.
- 17. (original) The method of claim 16 wherein the ink input data is obtained from is one of a touch-screen, a digitizer, a tablet, and a mouse.

Docket No: 042390.P10450 Page 4 of 17 TVN/tn

Appl. No. 09/822,735 Amdt. Dated November 18, 2008 Reply to Final Office Action of August 18, 2008

18. (previously presented) A method comprising:

encoding data in a first format from an input device into a string of data having a second format <u>supported by a server having an infrastructure</u>, the first and second formats being different;

packetizing breaking the string of data into packets no larger than maximum

message size allowed by the infrastructure, the packets having at least one packet having

a header, the header identifying the first format; and

processing the string of data using a processing function, the processing function being enabled or disabled using a configuration user interface.

- (previously presented) The method of claim 18 wherein the processing function is one of a filtering, an interpolation, smoothing, a data reduction, a compaction, a compression, an encryption, and a handwriting recognition.
- (previously presented) The method of claim 19 further comprising:
 processing the at least one packet into one of an instant message, a chat message, and an e-mail message.
 - 21. (previously presented) A computer program product comprising:

a computer usable medium having computer program code embodied therein, the computer program product having:

computer readable program code for encoding data in a first format from an input device into a string of data having a second format <u>supported by a server having an infrastructure</u>, the first and second formats being different;

computer readable program code for packetizing breaking the string of data into packets no larger than maximum message size allowed by the infrastructure, the packets having at least one packet having a header, the header identifying the first format;

computer readable program code for processing the string of data using a processing function, the processing function being enabled or disabled using a

Docket No: 042390.P10450 Page 5 of 17 TVN/tn

configuration user interface, the computer readable program code for processing further comprising computer readable program code for processing a received packet having data encoded in the second format; and

computer readable program code for decoding the a received packet encoded in the second format back into the data having the first format.

- 22. (previously presented) The computer program product of claim 21 wherein the computer readable program code for decoding comprises computer readable program code for detecting the second format and converting the string of data into the data having the first format.
- (currently amended) The computer program product of claim 21 wherein the at least one packet is transmitted to a network the server supporting the second format.
- (currently amended) The computer program product of claim 23 wherein the network comprises infrastructure is an instant messaging (IM) infrastructure.
- 25. (previously presented) The computer program product of claim 21 wherein the second format is an American Standard Code of Information Interchange (ASCII) format.
- (previously presented) The computer program product of claim 21 wherein the data having the first format is an ink-input data.
- 27. (previously presented) The computer program product of claim 26 wherein the ink input data is obtained from is one of a touch-screen, a digitizer, a tablet, and a mouse.
 - 28. (previously presented) A computer program product comprising:

 a computer usable medium having computer program code embodied therein, the computer program product having:

computer readable program code for encoding data in a first format from an input device into a string of data having a second format <u>supported by a server</u> <u>having an infrastructure</u>, the first and second formats being different;

Docket No: 042390.P10450 Page 6 of 17 TVN/tn

computer readable program code for packetizing breaking the string of data into packets no larger than maximum message size allowed by the infrastructure, the packets having at least one packet having a header, the header identifying the first format: and

computer readable program code for processing the string of data using a processing function, the processing function being enabled or disabled using a configuration user interface.

- (previously presented) The computer program product of claim 28 wherein processing function is one of a filtering, an interpolation, a smoothing, a data reduction, a compaction, a compression, an encryption, and a handwriting recognition.
- 30. (previously presented) The computer program product of claim 29 wherein the computer readable program code further comprising:

computer readable program code for processing the at least one packet into one of an instant message, a chat message, and an e-mail message.